

Country : CZECHOSLOVAKIA
Category : Chemical Technology. Chemical Products (Part 4).
Cellulose and Its Derivatives. Paper.
Abs. Jour. : Ref Zhur - Khim., 1959, No 7, 25728

Author :
Institut. :
Title :

Orig. Pub. :

Abstract : hemicellulose by boiling with neutralized sodium sulfite. Curves obtained from experimental results show the inaccuracy of the calculation of the composition of the complex solutions based on the curves of distribution.-- From the author's resume

Card: 2/2

H-151

CZECHOSLOVAKIA/Chemical Technology - Cellulose and Its
Derivatives. Paper.

H-33

Abs Jour : Ref Zhur - Khimiya, No 24, 1958, 83803

Author : Kubolka, V., Endoret, V.

Inst : -

Title : Sulfite Pulping with an Ammoniacal Base and the Combined
Pulping of Cellulose.

Orig Pub : Papir a cellulosa, 1958, 13, No 5, 100-102.

Abstract : The comparison sulfite pulplings with calcium, ammonium
bases and by a combined method were carried out. The
cellulose yield (calculated per wood pulp) is 3.4% higher
in the sulfite pulping with an ammonium base and 2.2%
higher in the combined method than that in the classical
bisulfite method using a calcium base. The duration of
pulping is shorter by 12 and 4% respectively.
The quality and mechanical properties, particularly of
the cellulose prepared with an ammonium base solution and

Card 1/2

CZECHOSLOVAKIA/Chemical Technology - Cellulose and Its
Derivatives. Paper.

H-33

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827010018-
Abs Jour : Ref Zhur - Khimiya, No 24, 1958, 83803

and by a combined method, are considerably higher than
in a cellulose prepared by an accepted classical method.

Card 2/2

CZECHOSLOVAKIA/Chemical Technology. Chemical
Products and Their Applications.
Cellulose and Its Derivatives.
Paper.

H

Abs Jour : Ref Zhur-Khimiya, No 6, 1959, 21811

production of polycellulose, obtained by
the neutral sulfite method. -- From the
authors' summary.

Card : 2/2

KURELKA, V.

Solubility of sulfur oxide in the water solutions of acid sodium sulfite. p. 430.

CHEMICKE ZVESTI. (Journal on applied chemistry issued by the Slovak Academy of Sciences and the Slovak Chemical Society. Monthly).
Bratislava, Czechoslovakia, Vol. 13, No. 7/8, July/Aug., 1959.

Monthly List of East European Accessions, (EEAI), LC, Vol, 8, No. 12, Dec. 1959.
Uncl.

COUNTRY	:	Czechoslovakia	H-33
CATEGORY	:	Chemical Technology -Cellulose and its Derivatives. Paper	
ABG. JOUR.	:	RZhKhim., No. 24 1959, No. 88667	
AUTHOR	:	Kubelka, V.	
INST.	:		
TITLE	:	Parameters of Neutral-Sulfite Pulping. II. Regeneration of Reagents in Production of Semicchemical Pulp by Neutral-Sulfite Method	
ORIG. PUB.	:	Papir a celul., 1959, 14, No 2, 25-26	

ABSTRACT : The question is considered of making some changes in the standard industrial equipment for the regeneration of chemical agents. Spent liquor of neutral-sulfite pulping requires larger capacity equipment than that needed for regeneration of sulfate liquor. In particular, evaporation and regeneration apparatus must be much larger. Part I see RZhKhim, 1959, No 15, 55693.

D. Yakesh

CARD:

270

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827010018-4

KUBELKA, V., AND OTHERS.

Operational tests with the pulping of sodium sulfite. p. 193

PAPIR A CELULOSA. (Ministerstvo lesu a drevarskeho prumyslu) Praha, Czechoslovakia. Vol. 14, no. 9, Sept. 1959

Monthly list of East European Acquisitions (NEAI) LC, vol. 9, no. 1, Jan. 1960

Uncl.

KUBELKA, V., dr.; JURKOVICOVÁ, D., inz.; GAJDÓČ, J., inz.;
EICHNER, V., inz.

Production of highly purified beech wood viscose pulp by a
two-stage sodium bisulfite treatment. Sbor cel pap 6:145-163 '61

KUBEIKA MLADSI,Vaclav,dr.,inz.; HOJNOS,Jan, inz.

Comparison of physical and chemical properties of spent
liquor from various pulp making processes. Sbor cel pap
6:209-225 '61

KUBELKA, Vaclav, dr.

Use of the bagasse in pulp and paper making in Cuba. Papir a celulosa 17 no. 2141-43 F '62.

1. Vyakumny ustav papiru a celulosy, Bratislava.

KUBELKA, Vaclav, dr. inz.

Distribution of organic substances between the cellulose and
spent liquor in the sulfite and in the two-stage cooking of
beechwood. Sbor cel pap no. 7:91-104 '62.

KUEELKA, Vaclav, dr. inz.; GAJDOS, Jan, inz.; ENDERST, Vaclav, inz.;
HRSKA, Jozef

Economically optimum yield in sodium bisulfite pulping.
Papir a celulosa 19 no. 7:181-183 Jl '64.

1. Research Institute of Paper and Cellulose, Bratislava.

KUBELKA, V.; SCHMIED, J.

Studies on kinetics of individual delignification processes.
Sbor cel pap 9:9-30 '64.

1. Research Institute of Paper and Cellulose, Bratislava.

PATOCKA; KUBELKA; ZACEK.

Attempt of partial purification of virus encephalomyelitis enzootica
suum. Biol. listy 31 no.1:45-57 27 May 50 (CLML 19:4)

1. Of the Laboratory for Research on Polio in Pigs of the Institute
of Medical Microbiology and Immunology of Charles University.

KUBELKA, VLADIMIR

POTOCKA, Frantisek, Dr; KUBELKA, Vladimir, Dr; BOHAC, Jiri, MUDr

Immunology in encephalomyelitis enzootica suis. Cesk. hyg. epidem.
mikrob. 2 no.1:22-43 Feb '53.

1. Z laboratore pro studium inf. obrny vepru pri Ustavn pro lek.
mikrobiologii a immunologii K.U. v Praze.

(ENCEPHALOMYELITIS,

swine, vacc.)

(SWINE, diseases,

encephalomyelitis, vacc.)

(VACCINES AND VACCINATION,

encephalomyelitis in swine)

KUBELKA, VLADIMIR

PATOCKA, Frantisek, prof. Dr; KUBELKA, Vladimir Dr (za spoluprace Zdenky
Mandlikove)

Studies on Q fever. Cesk. hyg. epidem. mikrob. 2 no.5:340-352
Oct. 53.

1. Z Ustavu pro lekarskou mikrobiologii a imunologii lekarske
fakulty KU v Praze.
(Q FEVER, experimental.)

enriched fraction containing the virus of Tick-borne encephalitis of swine observed with the electron microscope by J. Vojtěch and F. Patočka (Charles Univ., Prague). Tick-borne encephalitis - *Virology*, 6, 666-74 (1954); cf. *C.A.* 48, 7764d. A 20% suspension of the spinal cord of a pig infected with the virus of swine paralysis was frozen at -10° , thawed, the process repeated 5 times, the centrifuged liquid treated with an equal vol. of Et₂O to ppt. the lipides, and the aqueous layer freed of Et₂O under vacuum and kept at -60° overnight. After centrifugation, the liquid was acidified to pH 4 with AcOH, cooled 30 min. at 4°, and centrifuged; the sediment was resuspended in 0.1 the previous vol. of buffer soln. of pH 8 and centrifuged. The liquid layer was cooled to 1° and added dropwise to MeOH (kept at -30°). The resulting ppt., after being washed with dil. EtOH, was resuspended in 3 cc. H₂O, cooled overnight at -30° , thawed, and centrifuged giving a clear eluate contg. the equiv. of 14 g. spinal cord per cc. The eluate, as seen under the electron microscope, contained the virus as spherical particles or aggregates of these with a diam. of 30-60 m μ . M.J.

KUBELKA, V.

DRAXLER, S.; KUBELKA, V.; SMDLAK, J.

Bacterial etiology of infant diarrhea. Pediat. listy 9 no.2:
83-87 Ap '54.

1. I. detska klinika, prednosta prof. Dr J. Svejcar. Bakteriologicko-
serologicky ustav K.U., prednosta prof. Dr F. Patocka, Ustav
epidemiologie a mikrobiologie, prednosta doc. Dr K. Raska.
(DIARRHEA, in infant and child,
*bacteriol.)

HOUSTKOVA, Eva, As. MUDr; KUBELKA, Vladimir, As. MUDr

Streptokinase and streptodornase in chronic maxillary sinusitis.
Cask. otolar. 4 no.1:33-41 Feb 55.

1. ORL odd. fakultni polikliniky SFN v Praze, predn. MUDr Karel
Blaha, Mikrobiologicky ust. KU v Praze, predn. prof. MUDr Frant.
Patocka

(MAXILLARY SINUS, diseases
sinusitis, chronic, ther., treptodornase & streptokinase)
(STREPTODORNASE AND STREPTOKINASE, ther. use
maxillary sinusitis, chronic)

KUBELKA, Vl.; KORB, J.

Results of active immunization of guinea pigs with minimal doses of Q antigen combined with various substances. Cesk. epidem. mikrob. imun. 5 nr.5:255-259 Sept 56.

1. Ustav pro lekarskou mikrobiologii a imunologii KU v Praze,
prednosta prof. Dr. P. Patocka.

(Q FEVER, immunol.

Q antigen with lipoid adjuvants, exper. in guinea pigs (Cx))

(ANTIGENS

same)

KUBELKA, Vl.

PATOCKA, Fr.; KUBELKA, Vl.; KORYCH, B.

Cultivation of encephalomyelitis enzootica suum virus in
homologous tissue. I. Cesk. epidem. mikrob. imun. 6 no.3:
162-165 May 57.

1. Ustav lekarske mikrobiologie KU, Praha, prednosta prof.
Dr. Fr. Patocka.

(ENCEPHALOMYELITIS, virus
enzootica suum virus culture in homologous tissue (Cs))

Korych, Vl.
KORYCH, B.; PATOCKA, Fr.; KUBELKA, Vl.

Cultivation of encephalomyelitis enzootica summ virus in
tissue culture of homologous tissue. II. Cesk. epidem.
mikrob. imun. 6 no.3:166-168 May 57.

1. Ustav lekarske mikrobiologie, MU, Praha, prednosta prof.
Dr. F. Patocka.
(ENCEPHALOMYELITIS, virus
enzootica summ virus culture in homologous tissue (Cr))

MARESOVA, Zdenka; KUBEKA, Vladimir; FASSATI, Milos za technicka spoluprace
V. Veseloho.

Effect of bilirubin on the resistance of organism to experimental
bacterial infection; preliminary report. Cas. lek. cesk. 96 no.33-34:
1097-1099 23 Aug 57.

1. III. interni klinika KU v Praze, prednosta akademik J. Charvat a
Ustav pro lekarskou mikrobiologii a imunologii KU v Praze, prednosta
prof. Dr Fr. Patocka. Zd. M., Praha 2, Plavecka 3.

(INFECTION, exper.

resist., eff. of bilirubin in white mice (Cx))

(BILIRUBIN, eff.

on resist. to infect. in white mice (Cx))

PATOCKA, F.; SCHREIBER, E.; KUBELKA, V.; KORB, J.; JOHN, C.; SCHÖN, E.

An attempt to transmit the human influenza virus strain A-Sing 57
to swine; preliminary report. J. Hyg. Epidem., Praha 2 no.1:9-15
1958.

1. From the Department of Medical Microbiology & Immunology, Charles
University, Prague, U Botanickelho ustavu 7, Praha 2, Czechoslovakia.
(INFLUENZA VIRUSES,
strain A-Sing 57, attempted transm. to swine)

PATOCKA, F.; KUBELKA, V.; KORYCH, B.

Experimental model immunisation of swine against Teschen disease
with a formalin-killed virus from tissue cultures. J. Hyg. Epidem.,
Praha 2 no.2:250-252 1958.

1. Laboratory for Special Microbiology, Charles University, Prague 2,
U botanickeho ustava 7, Czechoslovakia.

(ENCEPHALOMYLITIS,

Teschen dis. of swine, exper. immun. with formalin-killed
virus)

(SWINE, diseases

Teschen dis., exper. immun. with formalin-killed virus)

PATOCKA, Frant.; KUBELKA, Vladimir; KORYCH, Bohuslav; (Za techn. spoluprace R.
Stejfy a V. Veseloho)

Experience with model immunization of hogs against Teschen disease by
formaldehyde-treated viruses from tissue culture. Cesk. epidem. mikrobiol.
imun. 7 no.2:73-77 Mar 58.

1. Laborator pro spec. lek. mikrobiologii a imunologii MU. F. P., Praha
2, U Botanickeho ustavu 7.

(SWINN, dis.

Teschen dis., vacc. with formaldehyde-treated viruses from
tissue culture (Cx)
(ENCEPHALOMYLITIS, prev. & control,
same)

EXCERPTA MEDICA Sec. 4 Vol. 12/6 Med. Micro. June 59

1818. A CONTRIBUTION TO THE STUDY OF INFECTIOUS HEPATITIS. (PRELIMINARY REPORT) - Ein Beitrag zum Studium der Hepatitis Infectiosa. (Vorläufige Mitteilung) - Kuhelka V., Slavik K. and Soušek O. Inst. für Med. Mikrobiol., Lab. für Eiweißstoffwechsel Med. Fak., Karls-univ., Prag - ZBL. BAKT., I. ABT. ORIG. 1958, 171/6-7 (401-412) Graphs 4 Tables 4 Illus. 3

Sera of recent hepatitis patients were transferred to chick embryos and the chick allantoic fluid transferred to monkey kidney tissue cultures. This had a clearly cytopathological effect. Medium from the tissue cultures provoked fatal hepatitis in white mice following intraperitoneal injection. The agent was further transferable from mouse to mouse. An agent answering to all properties of a virus was isolated in the chick embryo, from a mixture of the sera of 2 hepatic brothers. It was called the 'Motol' strain. The agent was resistant to ether and maintained its titre for a month in 50% glycerine. The size of the infectious particles was about 100 to 200 m μ . (collodion membrane filtration). Most late convalescent sera had a neutralizing index of more than 100. Fifty-seven per cent of 200 hepatitis patients, 31.6% of 60 members of the nursing staff of the hepatitis division, 25% of relatives of hepatitis patients and 15% of patients with other diseases reacted positively. Six additional strains were isolated in splenectomized mice. The strain 'Severova' was closely related to the 'Motol' strain.

Bödecker - Berlin (L, 4)

DOBIAK, J.; SKALICKOVA, O.; MACEK, Z.; RIMEROVA, H.; KUBELKA, V.

Disorders of consciousness with catatonia symptoms during puerperal encephalitis. Cesk. psychiat. 54 no.2:122-128 Apr 58.

1. Psychiatricka klinika, Neurologicka klinika a Ustav pro lekarskou mikrobiologii KU v Praze. J. D., Praha 2, Ke Karlovu 11.

(ENCEPHALITIS, case reports

late puerperal encephalitis with disord. of consciousness & catatonia (Cs))

(CATATONIA, case reports

in late puerperal encephalitis with disord. of consciousness (Cs))

(PUERPERIUM, compl.

late puerperal encephalitis with disord. of consciousness & catatonia (Cs))

(CONSCIOUSNESS

disord. of consciousness with catatonia in late puerperal encephalitis (Cs))

PATOCKA, F.; KUHELOVA, Vl.; KORYCH, B.

A comparison of the biological properties and pathogenesis of hog encephalomyelitis and human poliomyelitis. J. Hyg. Epidem. Praha 3 no.1: 1-15 1959.

1. The Department for Medical Microbiology & Immunology, Charles University, Prague, F. Patocka, Ustav pro lekarskou mikrobiologii, Praha 2, Studnickova 7 Czechoslovakia.

(POLIOMYELITIS VIRUS

similarity to Teschen's encephalomyelitis virus)

(ENCEPHALOMYELITES, virus

similarity to polio, virus)

KORYCH, B.; PATOCKA, F.; KUHNELKA, V.

Inactivation of hog encephalomyelitis virus with formalin. Cesk. epidem.
mikrob. imun. 8 no.1:13-15 Jan 59.

1. Laborator pro specialni lek. mikrobiologii a immunologii EK.

(VIRUSES

hog encephalomyelitis virus inactivation with formalin
(Cz))

(FORMALINHYDRO, eff.

inactivation of hog encephalomyelitis virus (Cz))

KUBELKA, Vl.; SOUSEK, O.; SRAJER, E.; techn. spoluprace V. Vesely, E. Zakova,
Z. Burianova

Contribution to the study of infectious hepatitis. Cesk. epidem.
mikrob. imun. 8 no. 6:388-394 N° 59.

1. Ustav pro lekarskou mikrobiologii a epidemiologicka oddeleni
fakulty všeobecného lekarství KU v Praze. Oddeleni pro infekční
hepatitidu nemocnice v Praze-Motole.
(HEPATITIS INFECTIOUS epidemiol.)

KUBELKA, Vladimír; WASSERMANNOVÁ, Vlasta

Anti-herpes vaccination in ophthalmology. Česk. ofth. 15 no.1:1-12
Feb 59.

1. Ustav pro lekarskou mikrobiologii a immunologii fakulty všeobecného
lekárství KU v Praze, prednosta prof. dr. F. Patočka. Oční klinika
KU v Hradci Králové, prednosta prof. dr. M. Klíma.

(~~HERPES~~, prev. & control,

vacc. in ophth. (Cx))

(~~EYE DISEASES~~, prev. & control,

herpetic, vacc. (Cx))

PATOCKA, P.; JOHN, C.; KUBELKA, V.; KORB, J.; SRAJER, E.

Attempts to influence antibody formation by tetracycline. Folia
microbiol 5 no.1:10-20 '60. (XBAI 9:6)

1. Institute of Medical Microbiology and Immunology, Charles
University, Prague.
(Antigens and antibodies) (Tetracycline)

ZAHOROVA, Leopolda; KUBELKA, V.

A reverse CAMP diagnostic test with *Corynebacterium pyogenes*
varietas hominis. *Folia microbiol* 5 no.1:57-59 '60. (EPAI 9:6)

1. Institute of Medical Microbiology and Immunology, Charles
University, Prague.
(*Corynebacterium*) (Diagnosis)

PATOCKA, Fr.; JOHN, C.; KUBELKA, Vl.; KORB, J.; SRAJER, E.

Antibody formation after the administration of antibiotics of the
tetracycline series. Cas.lek.cesk. 99 no.29:1053-1058 19 Ag'60.

1. Ustav pro lekarskou mikrobiologii a imunologii fakulty vseobecneho
lekarstvi KU v Praze, prednosta prof. dr. F.Patocka.
(TETRACYCLINE pharmacol)
(ANTIBODIES)

FASSATI, Milos; KUBELKA, Vladimir; JIRANEK, Jaromir; FASSATI, Pavel

On the diagnostic importance of the skin test with Motol antigen.
I. On the possibility of detection of the virus of infectious hepatitis
with this test. Cas. lek. cesk. 101 no.31:951-955 27 J1 '62.

1. III interni klinika fakulty všeobecného lekarství KU v Praze,
prednosta akademik J. Charvat Epidemiologické oddělení fakulty
dětského lekarství KU v Praze, prednosta prof. dr. V. Kubelka.

(HEPATITIS INFECTIOUS virol)

KUBELKA, V.; BLAHOVA, O.; STASTNA, J.

Therapy with pyovaccine. Cesk. pediat. 19 no.4:341-344 Ap'64

1. Ustav pro lekarskou mikrobiologii a epidemiologii fakulty
detskeho lekarstvi KU v Praze (prednosta: prof.dr. V.Kubelka)
a Katedra detske otolaryngologie fakulty detskeho lekarstvi
KU v Praze (zast. vedouci: doc.dr. J.Kloss, CSc.

*

KUBELKA, V.; SRAJBR, E.; KLIKA, E.; POHUNEK, M.; STEFANEK, J.

Some properties of the Motol virus. Postepy mikrobiol 2
no.2:185-196 '63.

1. Institute of Epidemiology, Microbiology, and Hygiene,
University, Prague.

SCHON, E.; SRAJBR, E.; KUBELKA, V.

Immunological studies with Motol virus. Postepy mikrobiol 2 no.2:209-219 '63.

1. Institute of Epidemiology, Microbiology, and Hygiene,
University, Prague.

CZECHOSLOVAKIA

KUBELKOVA, L; ADAMEK, J; PONEC, V

1. Department of Physical Chemistry, Karlova University -
(for ?) 2. Institute of Physical Chemistry, Czechoslovak
Academy of Sciences = (for ?)

Prague, Collection of Czechoslovak Chemical Communi-
cations, No 2, February 1967, pp 892-893

"Thermomolecular effect of cyclopropane."

KISELEV, A.V.; KUBELKOVA, L.; LYGIN, V.I.

Study of the adsorption of methanol by synthetic faujasites by
the method of infrared spectroscopy. Zhur.fiz.khim. 38 no.11:
2719-2725 N '64. (MIRA 18:2)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova,
khimicheskiy fakul'tet.

KURENA, J.

Measuring the integrated intensities of diffraction lines by
photographic methods. Chekhosl fiz zhurnal 13 no.1:66-74 '63.

1. Katedra fyziky pevných látek, Prirodovedecká fakulta,
Universita J.E. Purkyne, Brno.

L 30909-66 EWT(1) LHB

ACC NR: AP6022988

SOURCE CODE: CZ/0030/65/000/011/0349/0351

35
B

AUTHOR: Kubena, J.; Svehla, R.; Orel, V.

ORG: Department of Solid Phase Physics, Faculty of Natural Science, J. E. Purkyne University, Brno (katedra fyziky pevné fáze, přírodovedecká fakulta, univerzity J. E. Purkyne)

TITLE: Stabilization of monochromatic x-ray radiation with the Mikrometa II x-ray apparatus

SOURCE: Česká mechanika a optika, no. 11, 1965, 349-351

TOPIC TAGS: electronic feedback, x ray apparatus, x ray emission, ionization chamber, electrometer, radiation intensity/Mikrometa II x ray apparatus

ABSTRACT: The article describes a device for the stabilization of monochromatic X-ray radiation without the need to modify the electronic system of the Mikrometa II. The device consists of an ionization chamber which can be manufactured according to the detailed instructions given in the article and an electrometer with an amplifier. The described device works on the feedback principle and enables reaching a stability of X-ray radiation intensity of $\pm 0.4\%$ with supply voltage fluctuations of $\pm 8\%$, as well as a long-term stability of $\pm 0.35\%$ within three hours. Orig. art. has 9 figures. [Based on authors' Eng. abst.] [JPRy]

SUB CODE: 20 / SUBM DATE: 28Jun65 / ORIG REF: 001 / OTH REF: 002

Card 1/1 AC

0075

1075

EXCERPT MEDICA Sec.12 Vol.11/5 Ophthalmology May 57

804. KUBĚNA K. and BARTOŠOVÁ L. Oční Klin.; Kozní Klin. PU, Olomouc.
"Oční a kozní zmeny při systémové elastorexii. Eye and skin manifestations of systemic elastorhexis ČSL.OFTHAL 1956, 12/2 (120-125)

Report on 5 cases. The authors were not able to ascertain signs of familial or hereditary occurrence. With one exception only, all patients were young. It was possible to observe these cases more than 10 yr. and the authors were able to note the development of changes in the ocular fundus. In accordance with the literature they could confirm functional lesions of the vessels of the eye and were able to ascertain histological changes in the skin concerning the veins as well as the arterioles. They suppose that similar functional and anatomical changes occur in the arterioles of Zinn's circle, in the posterior ciliary arteries and choroidal vessels, especially in the choriocapillaris. The disease is a manifestation of systemic inferiority of mesenchyma which manifests itself clinically by an increased capillary permeability, bleeding and transudation.

Zahn - Prague

KUBENA, Karel

Our experiences with perforating cyclodiathermy. Cesk. oft. 14 no.5:
341-343 Oct 58.

1. Ooci klinika PU v Olomouci, prednosta prof. dr. V. Vejdovsky.
(DIATHERMY, in var. dis.
glaucoma, perforating cyclodiathermy (Cx))
(GLAUCOMA, surg.
perforating cyclodiathermy, (Cx))

KUBENA, K.

Surgical therapy of squints and binocular vision. Cesk. ofth. 15
no. 4:288-290 Aug 59.

1. Ocní klinika PU v Olomouci, prednosta prof. MUDr. V. Vejdovský.
(STRABISMUS, surg.)

DOLINEK, A.; KUBENA, K.; JAKUBKOVA, M.

Pupillographic changes in amblyopia. Česk. ofth. 15 no.5:361-363
O '59

1. Oční klinika FU v Olomouci, prednosta prof. MUDr. V. Vejdovský.
(AMBLYOPIA pathol.)
(PUPIL pathol.)

KUBICEK, R.; KUBENA, K.

Free amino acids, glycides and carbonic acids in the 1st and 2d aqueous humors of healthy rabbits. Cesk. oft. 17 no. 6: 413-419 S '61.

1. Ocní klinika PU v Olomouci, prednosta prof. MUDr. Vaclav Vejdovsky, Dr. Sc.

(AQUEOUS HUMOR chem) (AMINO ACIDS chem)
(CARBON DIOXIDE chem) (CARBOHYDRATES chem)

KUBENA, K.; DVORAK, V.; KUBICEK, R.

Changes in amino acid, glycides and carbonic acid in the aqueous humor
of rabbits with alloxan diabetes. Cesk. ofth. 17 no.6:420-430 S '61.

1. Ocni klinika PU v Olomouci, prednosta prof. MUDr. Vaclav Vejdovsky,
Dr. Sc.

(DIABETES MELLITUS exper) (AQUEOUS HUMOR chem)
(AMINO ACIDS chem) (CARBON DIOXIDE chem)
(CARBOHYDRATES chem)

KUBENA, K.

Compensation for injuries in united insurance for workers.
Cesk. oftal. 20 no. 28135-137 Mr°64.

1. Ooni klinika lekarske fakulty PU v Olomouci; prednosta:
prof.dr. V.Vejdovsky, DrSc.

KUHENA, K.

Chromatographic examination of amino acids, sugar and carboxylic acids in the aqueous humor of the healthy eye, after roentgen irradiation and in traumatic cataract in rabbits. Cesk. oftal. 20 no.5:324-332 S '64.

1. Ocni klinika lekarske fakulty Palackeho University v Olomouci (prednosta prof. dr. V. Vejdovsky, DrSc.).

VALKOVA, M.; KUBENA, K.

Metastatic ophthalmia in prostatic abscess. Cesk. oftal. 20
no. 5:386-388 S '64.

1. Ocní Klinika lekarske fakulty Palackeho University v
Olomouci (prednosta prof. dr. V. Vejdovsky, DrSc.).

KUBENA, K.

Changes in the composition of amino acids in the aqueous humor
in intraocular tumors. Cesk. oftal. 21 no.3:252-256 My '65

1. Oční klinika lekarske fakulty Palackeho University v Olomouci
(prednosta: prof. dr. V. Vejdovsky, DrSc.)

NEMEC, J.; KUBENA, K.

Contribution to the biology of the normal corneal stroma. Cesk. oftal. 21 no.3:257-261 My '65

1. Okni klinika lekarske fakulty Palackeho University v Olomouci (prednosta: prof. dr. V. Vejdovsky, DrSc.).

KUBENA, K.; VASKOVA, M.; VALKOVA, M.

Free amino acids in the aqueous humor in glaucoma. Cesk. oftal.
22 no.1:3-12 Ja '66

1. Ocní klinika lekarske fakulty Palackeho University v
Olomouci (prednosta: prof. dr. V. Vejdovsky, DrSc.).

KUBENA, Lyudvig; SHKOP, Ya.F., inzh. [translator]; LOSEV, V.S., nauchnyy
red.; VASIL'YEV, L.V., nauchnyy red.; ROMANOV, B.V., red.;
RAKOV, S.I., tekhn.red.

[Practical training of masons] Proizvodstvennoe obuchenie
kamenochika. [Translated from Czech] Moscow, Vses. uchebno-
pedagog. izd-vo Trudreservizdat, 1958. 155 p. (MIRA 12:1)
(Czechoslovakia--Masonry--Study and teaching)

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827010018-4

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827010018-4"

Z/034/61/000/007/006/007
E073/E335

AUTHORS: Myslivec, T., Motloch, Z. and Kuběna, S., Engineers
TITLE: Method of Manufacturing Fine-grain Austenitic Steels
(Patent application, Class 18b, 20, PV 809-60,
February 6, 1960)

PERIODICAL: Hlavnické listy, 1961, No. 7, p. 513

TEXT: The method consists of mixing together open-hearth steel and electrical steel and adding of Al, Ti, B, Zr, V individually or combined. The subject matter of the invention is that these additions, which bring about refining of the austenitic grain of the produced steel, are introduced into the ladle of the electrical steel prior to its being poured into the open-hearth melt or introduced into the stream of the open-hearth steel when this is mixed with the electrically-melted steel. As a result, a uniform and controlled austenitic grain size is obtained with favourable metallurgical properties, which can be manufactured economically.

(Abstracter's note: this is a complete translation.)

Card 1/1

Z/034/61/000/007/007
E073/E335

AUTHORS: Myslivec, T., Motloch, Z. and Kubena, S., Engineers

TITLE: Method of Manufacture of High-grade Carbon and
Alloy Steels
(Patent application, Class 31c, 12/02, PV 1110-60,
February 19, 1960)

PERIODICAL: Hutnické listy, 1961, No. 7, p. 514

TEXT: The melt with the alloying additions and deoxidation alloys is degassed in vacuum and then it is topped up, still under vacuum, with non-deoxidised (rimming) or partly deoxidised steel, or the process is reversed. As a result, steel with a minimum content of non-metallic admixtures and gases is obtained. The specification contains a description of 7 execution examples.

(Abstracter's note: this is a complete translation.)

✓

Card 1/1

CZECH/34-59-4-18/18

AUTHORS: Šmrha, L., Ing. and Kuběna, S., Ing.

TITLE: Investigations on Mould Coatings (Výzkum kokilových
natěrů)

PERIODICAL: Hutnické Listy, 1959, Nr 4, pp 361.- 368
(Czechoslovakia)

ABSTRACT: In the here described investigations on coatings for steel-ingot moulds, the causes were detected of the unsatisfactory properties of mould coatings based on coaltar pitch. It was found that the content of volatile substances of coaltar pitch is too low to prevent adhesion of the ingot skin to the mould. The authors have examined a large number of various products derived from natural oil and coaltar and also substances based on bakelite resins. The authors have developed inorganic mould coatings which have been thoroughly tested both by physical and chemical methods in special rigs in which the conditions occurring during casting were simulated and also in normal steelwork operation. The experiments confirmed that it is advantageous to use mould varnishes based on petroleum (propane asphalt), benzol resins or phenol-resol resins. Benzol resins ✓

Card1/2

Investigations on Mould Coatings

CZECH/34-59-4-18/18

are particularly favourable since they generate heat when in contact with liquid steel. For high-speed casting of steel inorganic coatings proved the most suitable (the compositions tested are enumerated in Table 9, p 367); they ensure favourable thermal insulation and also they cover up defects in the mould surface and protect the mould from getting into direct contact with the molten steel. Phenol-resol resins form on the warm ingot mould very hard bakelite coatings which release heat during casting and therefore have a good insulation effect. The properties of ingot-mould varnishes can be varied by combination of differing types. Acknowledgments are made to Ing. Libenek, Lubovsky and Martinek of the VZKG for their assistance in carrying out the shop tests. There are 8 figures, 9 tables and 6 references, 2 of which are German, 1 English, 1 Soviet and 2 Czechoslovakian.

ASSOCIATION: Vyzkumny ustav VZKG (Research Institute of VZKG),
Ostrava.

Card2/2

KUBENEV, KHADZHIKEN K.

KUBENEV, KHADZHIKEN — "The Selection of an Effective System of Working
for the 'B' Layer of the Shurab Deposit." Min Coal Industry
USSR. Moscow Technological Inst of the Food Industry.
Moscow, 1955. (Dissertation for the Degree of Candidate in
Technical Sciences)

No 1
S): Knizhnaya Letopis', 1956, 102-122, 124

SELEZNEV, Andrey Ivanovich; GALADZHIIY, Fedor Mikhaylovich; KUBENEV, Kh.
redaktor; CHISHAYENKO, N.I., redaktor; NADEINSKAYA, A.T.; tekhnicheskiy redaktor.

[Stemming bore holes in underground blasting (in coal mines)]
Vmitrenniaia zaborika shpurov pri vzryvnykh rabotakh (v ugol'nykh
shakhtakh). Moskva, Ugletekhizdat, 1955. 24 p. (MLRA 8:8)
(Blasting)

ARKHANGEL'SKIY, A.S., kand. tekhn. nauk; VASIL'YEV, N.V., kand. tekhn. nauk; GORDIENKO, B.I., inzh.; SAMOYLOV, V.P., kand. tekhn. nauk; TERENETSKIY, L.N., inzh. Prinimali uchastiye: DEMESHKO, Ye.A., inzh.; KUBENEV, Kh.K., kand. tekhn. nauk; SMORODINOV, M.I., kand. tekhn. nauk; KHRAPOV, V.G., kand. tekhn. nauk; NIKOL'SKIY, I.S., inzh.; KATKOV, G.A., inzh.; VORONTSOVA, N.D., starshiy laborant; inzh.; BLAGOSLAVOV, Yu.B., kand. tekhn. nauk, nauchnyy red.; SMIRNOVA, A.P., red. izd-va; IGNAT'YEV, V.A., tekhn. red.

[Underground mining in loose rocks] Prokhodka podzemnykh vyrobok v sypuchikh porodakh. Pod obshchei red. A.S. Arkhagel'skogo. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1961. 205 p. (MIRA 14:11)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut osnovaniy i podzemnykh sooruzheniy. 2. Sotrudniki Laboratorii metodov vozvedeniya podzemnykh sooruzheniy Nauchno-issledovatel'skogo instituta osnovaniy Akademii stroitel'stva i arkhitektury SSSR (for all except Blagoslavov, Smirnova, Ignat'yev).
(Mining engineering)

L 26025-66 EWA(d)/T/EWP(w)/EWP(t) IJP(c) JD

ACC NR: AP5025476

SOURCE CODE: CZ/0065/65/000/004/0394/0407

AUTHOR: Slesar, Milan -- Shlesar, Milan; Gero, Robert -- Gere, Robert; Kubenka, Jaroslav -- Kubenka, Jaroslav

ORG: Metallurgical Faculty, VST, Kosice (Hutnicka fakulta
VST)

TITLE: Mechanism of low-carbon steel fracture

SOURCE: Kovove materialy, no. 4, 1965, 394-407

TOPIC TAGS: material fracture, plastic deformation, low carbon steel, crystal structure, pearlite, ferrite, ultimate strength, tensile strength, metallurgical testing machine

ABSTRACT: The fracture of cylindrical specimens was studied by direct observation of plastic deformations in a tensile-testing machine designed by the authors [Abstracter's note: description of the testing machine is not given]. The experiments were made with low-carbon steel having coarse-granular polyhedral ferrite-pearlite microstructure. Conventional stress-strain diagrams were plotted during the tests. The first microcracks were formed under the stresses in the

Card 1/2

L 26025-66
ACC NR: AP5025476

region of ultimate tensile strength somewhat before or after reaching the point of ultimate strength. In 99% of the cases, the microcracks were generated in the pearlite grains either in the core with subsequent penetration to the periphery in the form of lenslike microfracture or on the edges of the grains with spreading to the center in the form of a broken line. The cracks in the pearlite grains were formed either perpendicularly to or at an angle to the lamellae, and in only one per cent of the cases were the cracks formed along the planes of the lamellae. An additional increase in tensile stress resulted in further propagation of a part of the cracks, whereas in the other part of the cracks the crack development was arrested at some definite degree of deformation. New microcracks began to form again simultaneously, mostly in the pearlite grains. The growth of the cracks was accompanied by the strong localized deformations in adjacent grains. In the last stages of fracture a narrow continuous region of an intensive plastic deformation was formed. The growth and joining of microcracks into the final surface of the fracture occurred in this region. Orig. art. has: 26 fig.

SUB CODE: 113/ SUBM DATE: 09Jan65/ ORIG REF: 008/ OTH REF: 007 .

Card 2/2 QB ..

CHEBOTAREV, R.S., akademik; ZASKIND, L.N., kand.veterin.nauk;
KUHENKO, A.I., veterin.vrach

Study of echinochasmosis of swine. Trudy NIVI 1:201-203 '60.
(MIRA 15:10)

1. Akademiya sel'skokhozyaystvennykh nauk Belorusskoy SSR.
(Parasites—Swine) (Trematoda)

KUBENKO, V.D. (Kiyev)

Propagation of elastic waves from a circular hole in an
anisotropic nonhomogeneous plate. Prikl. mekh. i no.2:
25-33 '65. (MIRA 18:6)

1. Institut mekhaniki AN UkrSSR.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827010018-4

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827010018-4"

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827010018-4

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827010018-4"

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827010018-4

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827010018-4"

FUCHS, Vladimir; JIROVEC, Otto; BOZDECH, Vaclav; JIRA, Jindrich; Matematicko-statisticka spoluprace: prom. mat. KUBENKOVA, V.

Diagnostic reaction for toxoplasmosis in a normal sampling of the population. II. Diagnostic reaction and pathological phenomena in pregnancy and labor in relation to a positive reaction. Cas. Lek. Cesk. 101 no.14:427-434 6 Ap '62.

1. III porodnicka klinika fakulty detskeho lekarstvi KU v Praze, prednosta prof. dr. R. Peter. Protozoologicka laborator Cs. akademie ved, prednosta akademik O Jirovec. Serologicka laborator neurologicke kliniky KU v Praze 2, prednosta akademik K. Henner. Vyzkumny ustav organizace zdravotnictvi, Praha, prednosta prof. dr. V. Prosek.

(PREGNANCY complications) (TOXOPLASMOSIS in pregn)

DAUM, S.; za technicke spoluprace: SRBOVE, J., dr.; KROUZKOVE, L., lab.;
SOUKUPOVE, J., d.s.; Statisticka zpracovani prom. matemat. KUBENKOVA,
V., VUOZ; reditel PALEC, R., MUDr.

The heart minute volume in emphysema of the heart. Cas. Lek. Cesk. 101
no. 15:449-455 13 Ap '62.

1. Kardiovaskularni a kardiopulmonalni oddeleni pri II int. klinice
KU v Praze, prednosta prof. dr. Fr. Herles.

(PULMONARY HEART DISEASE physiol)

KUBENKOVA, Vera

Methods of orientation studies on general morbidity. Cesk.
zdravot. 4 no.4:197-202 Apr 56.

1. Vyskumný ustav organizace zdravotnictví v Praze.
(VITAL STATISTICS,
morbidity in Czech., method of orientation studies (Cs))

KUBENKOVA, Vera, promovana matematicka.

Research on general morbidity rate by means of tags. Cesk. zdravot.
6 no.7:380-384 July 58.

1. Vyzkumny ustav organizace zdravotnictvi v Praze
(VITAL STATISTICS)

morbidity in Czech., value of tag method for computing
statist. (Cs))

KREJBICH, Frant., MUDr.; KUBENKOVA, Vera, promovana matematicka

On the problem of accidents in Czechoslovakian statistics. Cesk.
zdravot. 9 no.6:366-375 '61.

1. Katedra teorie a org. zdrav. Ustavu pro doskoleni lekaru v
Praze (for Krejbich). 2. Vyzkumny ustav organizace zdravotnictvi
v Praze (for Kubenkova).
(ACCIDENTS statist) (ACCIDENTS INDUSTRIAL statist)

S. M. N.

Mathematical Reviews
Vol. 15 No. 4
Apr. 1954
Analysis

8-24-54

LL

Gel'fond, A. O., and Kubenitskaya, I. M. On Perron's theorem in the theory of difference equations. Izvestiya Akad. Nauk SSSR. Ser. Mat. 17, 83-86 (1953). (Russian)

[See the preceding review for notation.] Suppose that $\phi(x)$ satisfies (i) $\lim_{x \rightarrow -\infty} \phi(x) = 0$; (ii) $0 < \phi(x+1) \leq \phi(x)$; (iii) $\lim_{x \rightarrow -\infty} \phi(x+1)/\phi(x) = 1$. The authors prove that if the hypotheses of Perron's theorem are satisfied and $|\sigma_m(x) - \sigma'_m| \leq \phi(x)$, $m = 1, 2, \dots, k$, then there is a fundamental system of solutions of (1) satisfying

$$f_m(x+1)/f_m(x) = \lambda_m = O[\phi(x)], \quad m = 1, \dots, k.$$

J. M. Danskin (Washington, D. C.).

AUTHOR: KUBENSKIY, A.A. 20-5-5/54

TITLE: On Functionally-closed Spaces (O funktsional'no - zamknutych prostranstvakh)

PERIODICAL: Doklady Akademii Nauk SSSR, 1957, Vol. 117, Nr. 5, pp. 748-750 (USSR)

ABSTRACT: The author considers the so-called functionally-closed spaces (introduced by Hewitt [Ref.1] under the denotation Q-spaces). On the whole 11 theorems are formulated in most cases without proofs. A part of the theorems overlaps with Hewitt's results. The investigation of the relation between the functionally-closed spaces and the topological completeness in Dieudonné's sense [Ref.2], however, seems to be of interest.

Let ξ be a system of sets of the space P_E with the covering structure Σ . ξ is denoted as a Σ -system, if to each covering γ of the structure Σ there exists a set $A \in \xi$ which is contained in an element of the covering γ . The following covering systems of the space P are considered: Ω_0 , the system of the denumerably open normal locally-finite coverings; Ω_0' , the system of the denumerable open normal coverings; Ω_1 , the system of the open normal locally-finite overlaps. The systems Ω_0 , Ω_0' and Ω_1 generate the systems Σ_0 , Σ_0' and Σ_1 .

Card 1 / 2

On Functionally-Closed Spaces

20-5-5/54

Theorem: Each functionally-closed space P is complete with regard to the structure Σ .

Theorem: Each space which is complete with regard to the structure Σ_0 is functionally-closed.

Theorem: In order that a space be functionally-closed it is necessary and sufficient that it is complete with regard to the structure Σ_0 .

Theorem: Each normal space with F-regular cardinal number which is complete with respect to Σ_1 is functionally-closed.

(The cardinal number μ is denoted as F-regular, if a discreet space of this cardinal number is functionally closed).

2 Soviet and 4 foreign references are quoted.

PRESENTED: By P.S. Aleksandrov, Academician, 20 June 1957

SUBMITTED: 19 June 1957

AVAILABLE: Library of Congress

Card 2/2

KUBENSKIY, A.A., Cand Phys-Math Sci -- (diss) "On functionally-closed ~~theory~~,"
~~theses~~ Len, 1958. 5 pp. (Mos State Order of Lenin and Order of Labor
Red Banner U im M.V. Lomonosov.) 100 copies.
(KL, 12-58,95)

-9 -

KUBERA, Stanislaw, mgr., inz.

Trim diagrams application. Bud okretowe Warszawa 6 no.9:274-277 '61.

l. Politechnika Gdanska.

(Shipbuilding)

KUBERGER, M. B.

Vectorcardiogram in healthy children of three age groups. Pediatriia
no.8:66-73 '62. (MIRA 15:10)

1. Iz kafedry pediatrii (zav. - prof. R.Yu.Kol'ner) lechebnogo i
sanitarno-gigiyenicheskogo fakul'tetov Kiievskogo ordena Trudovogo
Krasnogo Znameni meditsinskogo instituta imeni akademika A.A.
Bogomol'tsa.

(VECTORCARDIOGRAPHY)

KUBERSKI, Z.

Multiple sclerosis; 220 cases reviewed in the light of modern research.
Neurol. neurochir. psychiat. polska 1 no.1:12-26 1951. (CIML 21:4)

1. Of the Clinic of Nervous Disorders (Head—Prof. E. Herman, M.D.) of
Lodz Medical Academy.

KUBERSKI, Zdzislaw; KUKLINSKA, Zofia

Nicotinic acid therapy of multiple sclerosis. Neurologia etc.
polska 4 no.2:145-152 Mar-Apr 54.

1. Z Kliniki Chorob Nerwowych Akademii Medycznej w Lodz. Kierownik:
prof. dr. E.Herman.

(MULTIPLE SCLEROSIS, therapy,
nicotinic acid)

(NICOTINIC ACID, therapeutic use,
multiple sclerosis)

KUBERSKI, Zdzislaw (Lodz, ul. Kopcińskiego 22, Klin. Chor. Nerw. A.M.)

Etiopathogenesis and therapy of multiple sclerosis. Polski tygod.
lek. 9 no.35:1116-1117; contd. 30 Aug 54.

1. Z Kliniki chorob Nerwowych A.M. w Lodzi, Kierownik: pfor. dr med.
H.Herman.

(MULTIPLE SCLEROSIS,
etiolo., pathogen., & ther.)

KUBERSKI, Zdzislaw (Lodz, ul. Kopcińskiego 22, Klinika Chor. Nerw. A.M.)

Mtiopathogenesis and therapy of multiple sclerosis. Polski tygod.
lek. 9 no.36:1175-1177; contd. 6 Sept 54.
(MULTIPLE SCLEROSIS,
etiol., pathogen. & ther.)

KUHERSKI, Zdzislaw

Etiopathogenesis and therapy of multiple sclerosis. Polski tygod. lek.
9 no.38;1240-1242; contd. 1974
(MULTIPLE SCLEROSIS,
etiol., pathogen., & ther.)

KUBERSKI, Zdzislaw, Lodz, Armii Czerwonej 15; ZARZYCKA, Helena;
ZELIGOWSKA, Irena

Guillain-Barre syndrome in children. Pediat. polska 29 no.11:
1071-1088 Nov 54.

1. Z II. kliniki chorob dziecięcych Akademii Medycznej w Łodzi
Kierownik: prof. dr. med. Fr. Redlich. Z kliniki chorob nerwowych
Akademii Medycznej w Łodzi. Kierownik: prof. dr. med. E. Herman.
(GUILLAIN-BARRE SYNDROME, in infant and child)

KUBERSKI, Zdzislaw

Investigation on the behavior of oxalic acid in blood in certain
diseases of the nervous system. Neurologia etc. polska 5 no.1:
27-38 Jan-Feb 55.

1. Z kliniki chor. nerv. w Lodz; kier. prof. dr. E.Herman.
(OXALATES, in blood
in dis. of nervous system)
(NERVOUS SYSTEM, diseases
oxalates in blood)
(BLOOD
oxalates in dis. of nervous system)

HERMAN, Eufemiusz; KUHNECKI, Stanislaw.

Viral cerebrospinal meningitis in children. Pediat. polska 31 no.9:
843-850 Sept 55.

1. Z Kliniki Chorob Nervowych A M w Lodzi. Kierownik: prof. dr.
med. E.Herman. Lodz, Kopcinskiego 22.

(MENINGOMENINGOCEPHALITIS, in infant and child
viral, diag.)

JUSOWA, Karolina; KUBERSKI, Zdzislaw; MARGOLISOWA, Anna; RADZIKOWSKA, Halina

Electroencephalographic and neurological evaluation of results
of the treatment of tuberculous meningitis and encephalitis in
children. Neur. &c. polska 6 no.2:143-169 Mar-Apr 56.

1. Z Kliniki Chorob Nerwowych A.M. w Lodzi Kierownik: prof. dr.
E. Herman, i z Sanatorium Dzieciecciego w Lagiewnikach, Kierownik:
dr. A. Margolisowa.

(TUBERCULOSIS, MENINGEAL, in infant and child,
ther., EEG results (Pol))

(ELECTROENCEPHALOGRAPHY, in various diseases,
tuberc., meningeal, evaluation of ther. results in
child. (Pol))

JAKIMOWICZ, Wladyslaw; BANACHOWSKA, F., (Gdansk); DOBROWOLSKA, B. J.;
GOLDSZTAJN, M., (Krakow); CZARSKI, Z., (Lublin); KUBERSKI, Z.;
SULAT, H.; SZULC, J., (Lodz); ZIETKIEWICZ, W.; ~~SZEWIEC~~
KOLODZIEJOWA, A., (Poznan); MICHALOWICZ, R., (Szczecin);
DOWGIALLO, M.; PUCILOWSKA, K., (Warszawa); GAJ, J., (Wroclaw);
CHIOPICKI, Wl., (Zabrze).

Diagnostic statistics from neurological clinics during 1953.
Neur. &c. polska 6 no.4:479-486 July-Aug 56.

(NERVOUS SYSTEM, dis.
diag. statist. (Pol))

KUBERSKI, Zdzislaw

Behavior of oxalic acid in diseases of the central nervous system with regard to investigation of cerebrospinal fluid.
Neur. &c. polska 6 no.5:521-526 Sept-Oct 56.

1. Z Kliniki Chorob Nerwowych A.M. w Lodz Kierownik: prof.
dr. med. E. Herman.

(CENTRAL NERVOUS SYSTEM, dis.

CSF oxalic acid in (Pol))

(OXALATES, in cerebrospinal fluid
in CNS dis. (Pol))

KUBERSKI, Zdzislaw; SULAT, Henryk

Isonicotinic acid hydrazide therapy of progressive muscular dystrophy in children. Pediat. polska 31 no.8:867-873 Aug 56.

1. Z Kliniki Chorob Nerwowych A.M. w Lodzi, Kier. prof. dr. med.
E. Herman, Lodz, ul. Kopcińskiego 22.
(PROGRESSIVE MUSCULAR DYSTROPHY, in infant and child,
ther., isoniazid (Pol))
(ISONIAZID, therapeutic use,
progr. musc. dystrophy in child. (Pol))

KUBERSKI, Zdzislaw

Chronic non-suppurative cerebrospinal meningitis in children.
Pediat. polska 31 no.6:689-697 June 56.

1. Z Kliniki Chorob Nerwowych A.M. w Lodz, Kierownik: prof.
dr. med. E. Herman, Lodz, ul. Kopcinskiego 22. Klin. Chor.
Nerwowych A.M.

(MENINGITIS, in infant and child,
chronic non-suppurative cerebrospinal (Pol))

KUBERSKI, Zdzislaw; SULAT, Henryk.

Results of isonicotinic acid hydrazide therapy of multiple sclerosis
and of Mrb's progressive muscular dystrophy. Neur. Ac. polska 7 no.2:
235-253 Mar-Apr 57.

1. Z Kliniki Chorob Nerwowych A. M. w Lodzi Kierownik: prof. dr.
E. Herman. Adres: Lodz, Klinika Chorob Nerwowych, ul. Kopcińskiego 22.
(PROGRESSIVE MUSCULAR DYSTROPHY, therapy,
isoniasid (Pol))
(MULTIPLE SCLEROSIS, therapy,
same)
(ISONIAZID, therapeutic use,
multiple sclerosis & progr. musc. dystrophy (Pol))

KUBERSKI, Zdzislaw

Treatment of Guillain-Barre radiculoneuritis with chloromycetin.
Neur. &c. polska 7 no.5:719-724 Sept-Oct 57.

1. Z Kliniki Chorob Nerwowych A. M. w Lodz. Kierownik: prof. E. Herman.
(GUILLAIN-BARRÉ SYNDROME, ther.
chloramphenicol (Pol))
(CHLORAMPHENICOL, ther. use
Guillain-Barre synd. (Pol))

EXCERPTA MEDICA SEE 8 Vol 12/2 Neurology Feb 59

854. DIAGNOSIS OF PRE-APOPLECTIC STATES AND PREVENTION OF
APOPLECTIC SEIZURES - Rozpoznanie stanów przedudarowych oraz
zapobieganie udarom mózgu - Kuberak Z., Klin. Chor. Nerw. A.M.,
Łódź - WIAD. LEK. 1957, 10/17 (787-790)

The pre-apoplectic state is discussed on the basis of the literature and personal
observations. Special attention is given to the prevention of pre-apoplectic states
by adequate drug therapy. The necessity of organization of special centres for
the treatment of vascular diseases in the pre-apoplectic period is suggested.

Kuberak - Łódź

KUBERSKI, Zdzislaw; KRYLOWICZ, Zofia

On the value of radiological examination of the pelvis and femoral bones in some neurological diseases in children. Neurol. neurochir. psychiatr. pol. 12 no.5:693-698 '62.

1. Ze Szpitala im. J. Korczaka w Lodzi Dyrektor: dr med.
Z. Pazenicka-Gundlachowa.
(PELVIMETRY) (NEUROLOGY) (FEMUR)

KUBERSKI, Zdzislaw; KRYLOWICZ, Zofia

Value of the radiological examination of the pelvis and thigh
bone in some diseases of the nerve system in children. Neurol
neurochir psych 12 no.5:693-698 S-O '62.

1. Szpital im. J. Korczaka, Lodz. Dyrektor: dr med. Z. Pszenicka-
Dundlachowa.

KUBERSKI, Zdzislaw; KLODNICKA, Janina

Apropos of the HHE syndrome and so-called lightning-fast
flexion spasms. Neurol. neurochir. Psychiat. pol. 13 no.6:
835-837 N-D'63

1. Z Oddzialu Neurologicznego Szpitala im. J.Korczaka w
Lodzi; ordynator: dr.med.Z.Kuberski.

*

ZIMBALEVSKIY, M.; KUBERSKIY, L.

Contribution of innovators to a school. Prof.-tekhn. obr.
19 no.7:19 Jl '62. (MIRA 15:12)

1. Direktor Garbusinskogo uchilishcha mekhanizatsii sel'skogo khozyaystva, Cherkasskaya oblast' (for Zimbalevskiy).
2. Zamestitel' direktora po uchebno-proizvodstvennoy rabote Garbusinskogo uchilishcha mekhanizatsii sel'skogo khozyaystva (for Kuberskiy).

(Farm mechanization—Study and teaching)